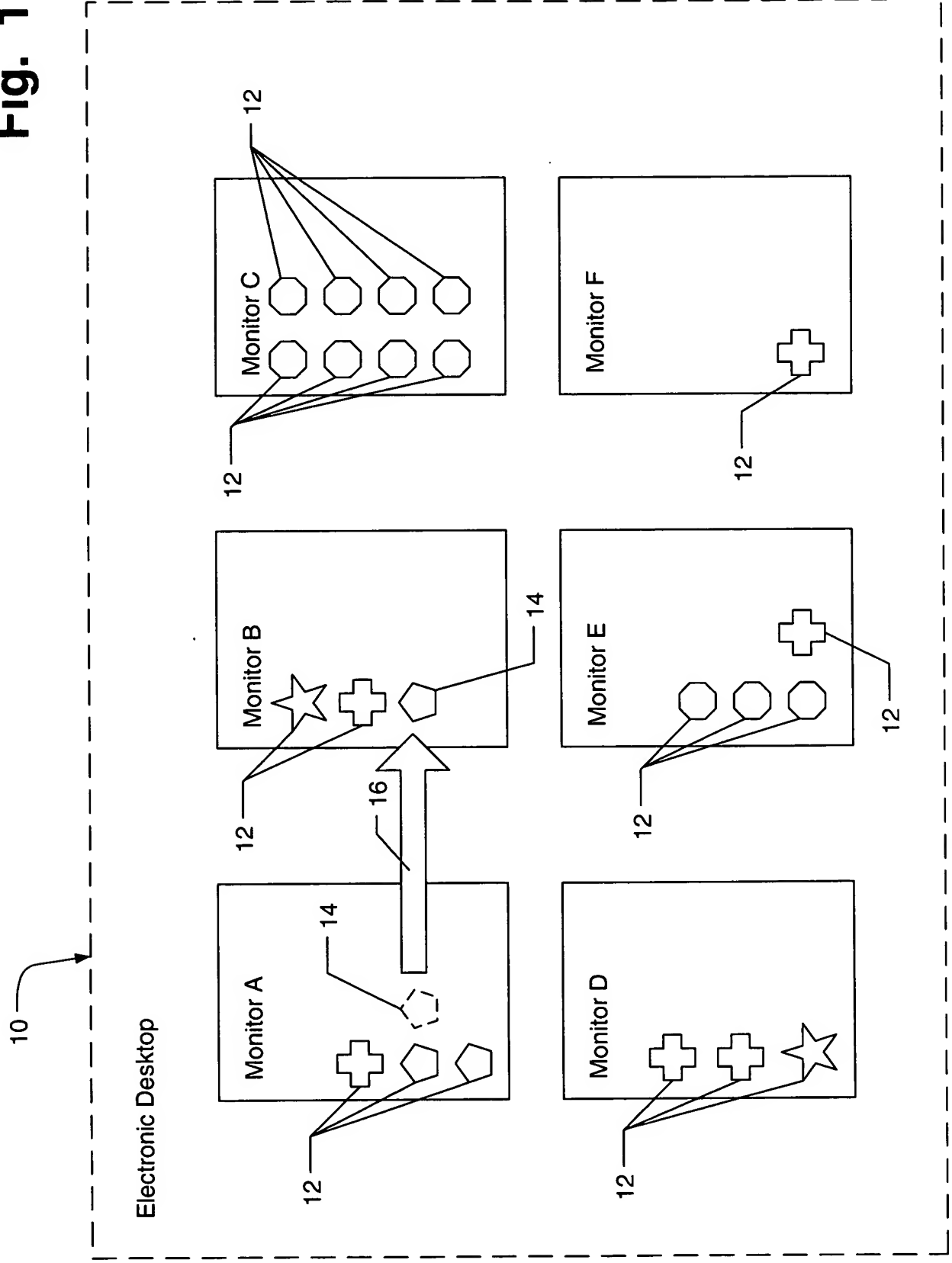


Fig. 1



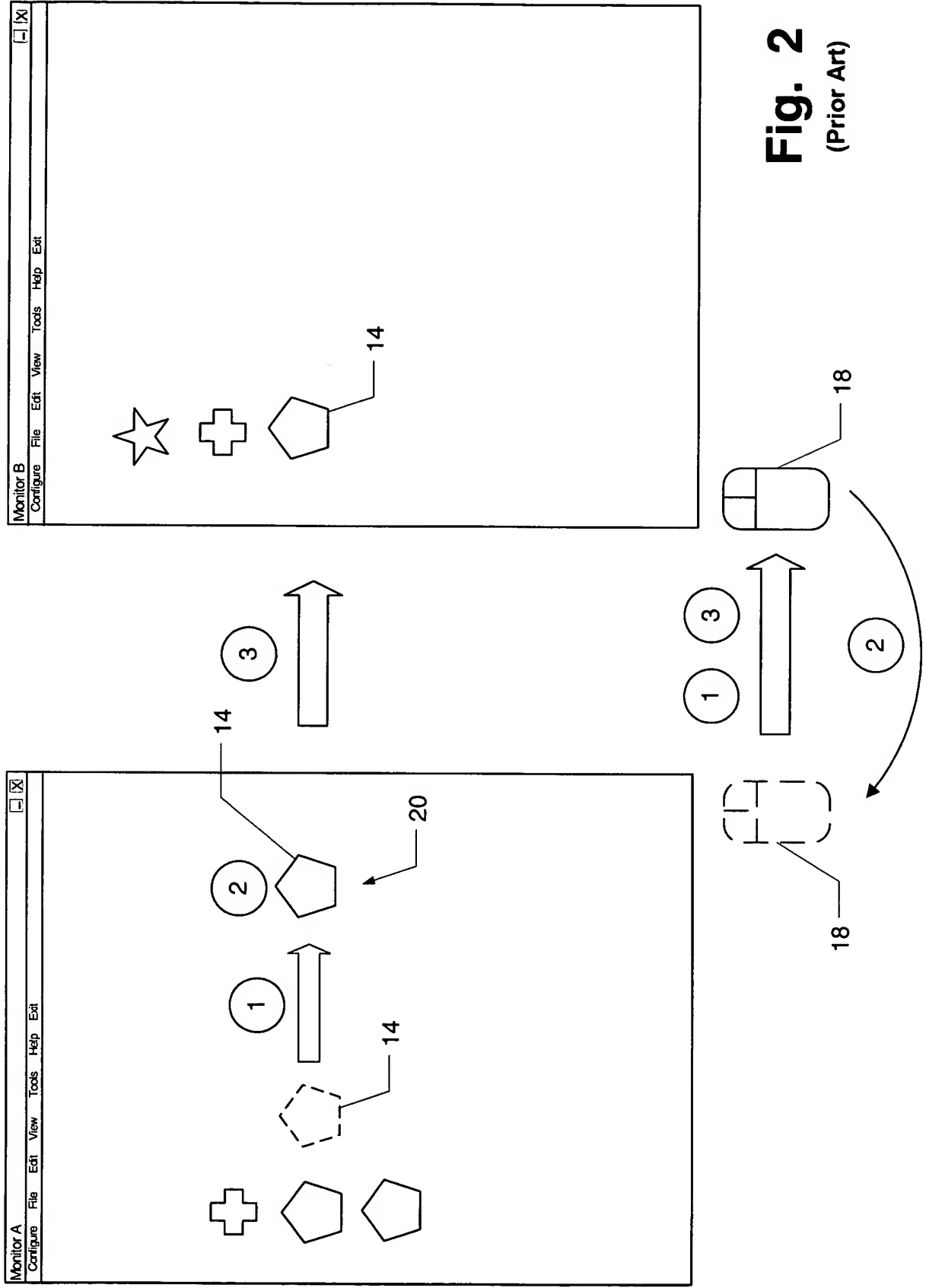


Fig. 2
(Prior Art)

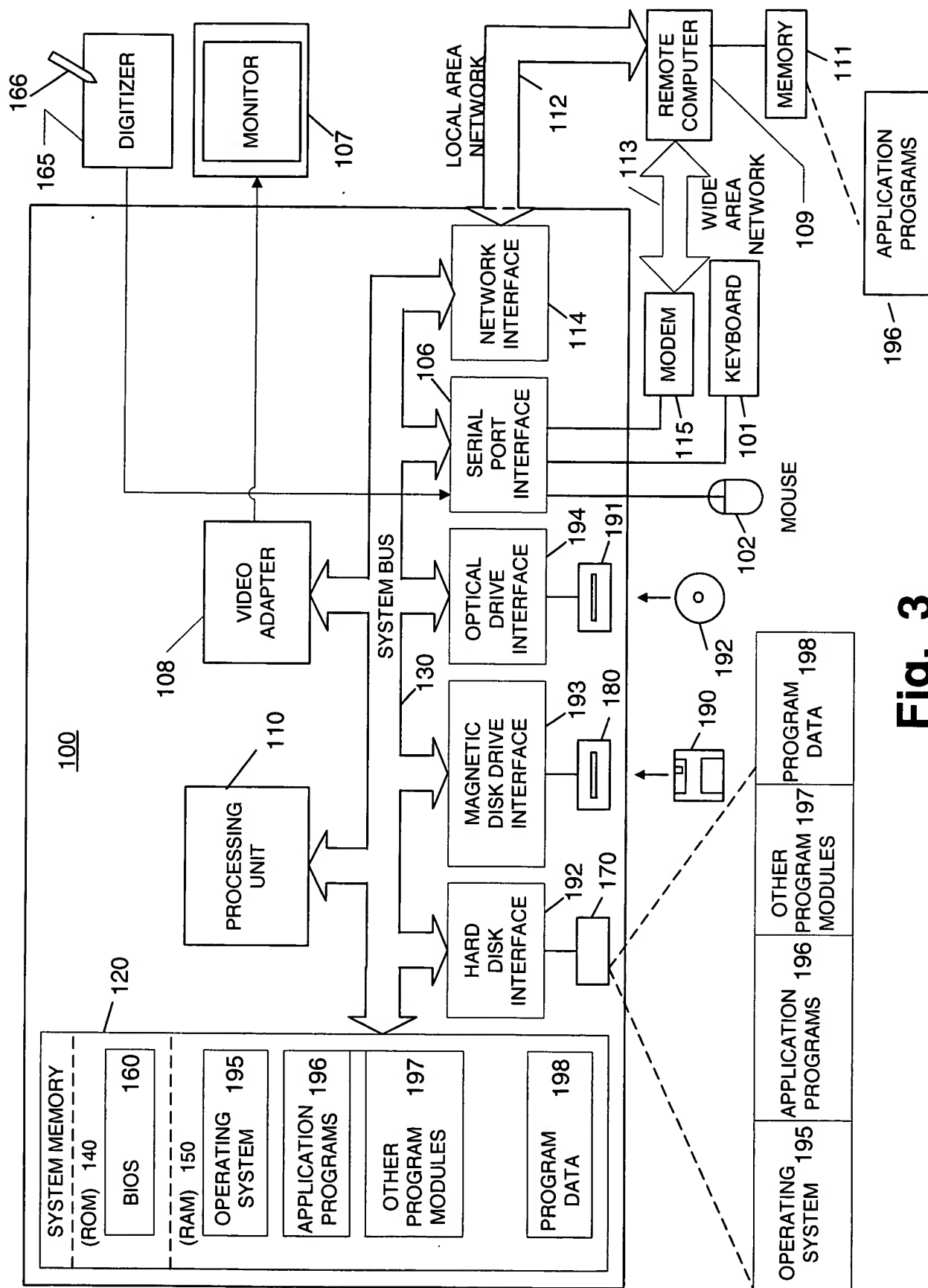


Fig. 3

Fig. 4

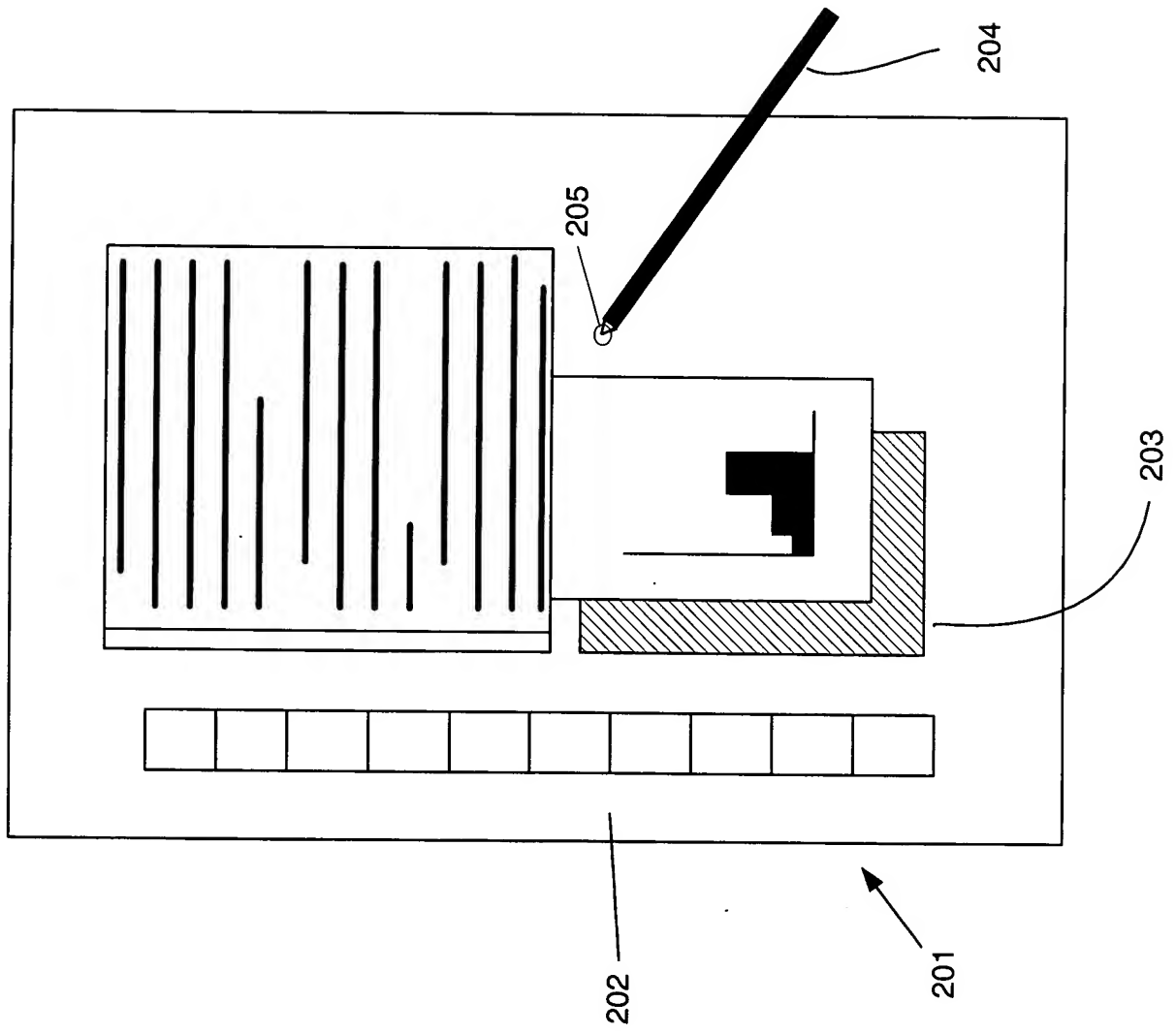


Fig. 5

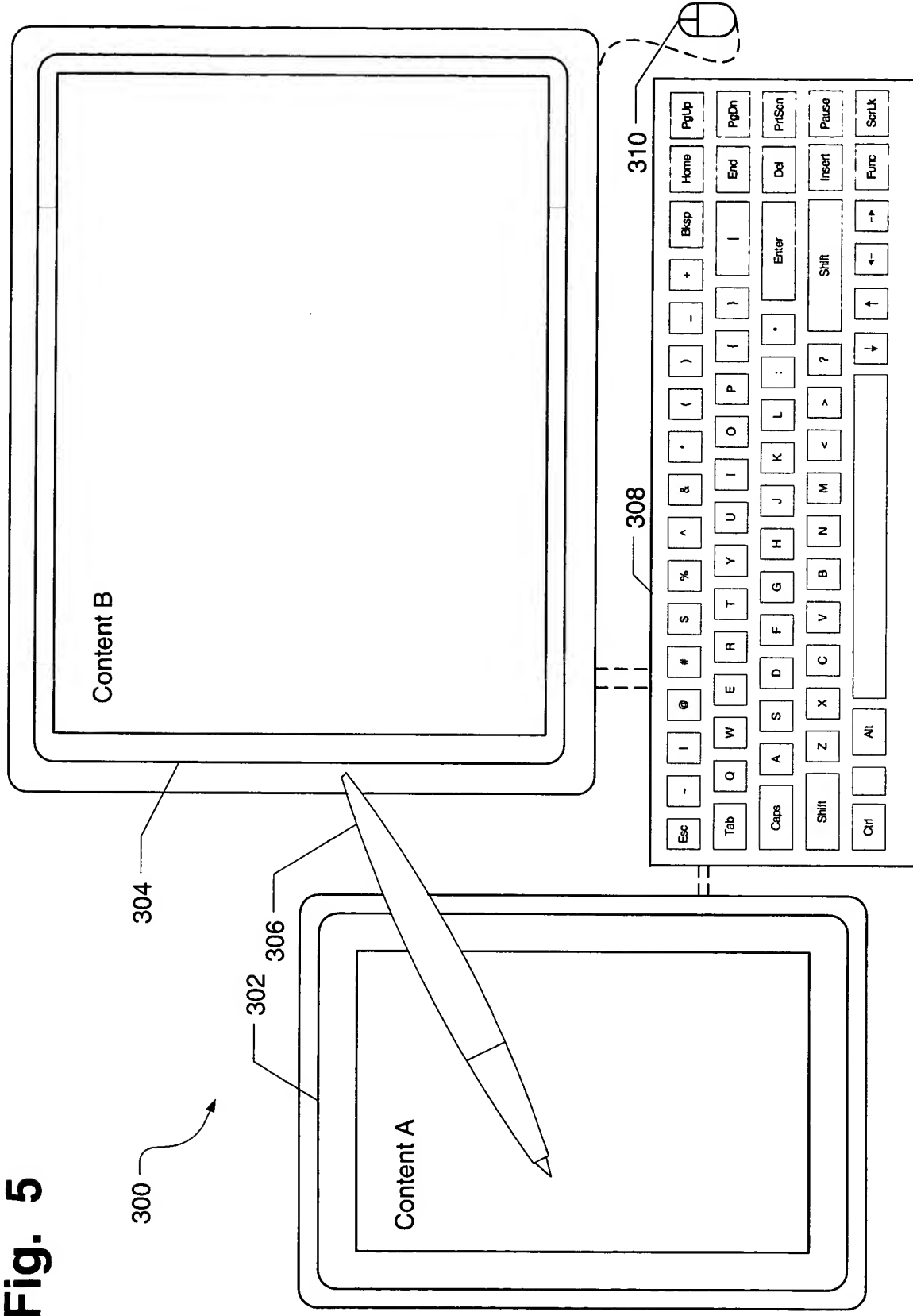


Fig. 6a

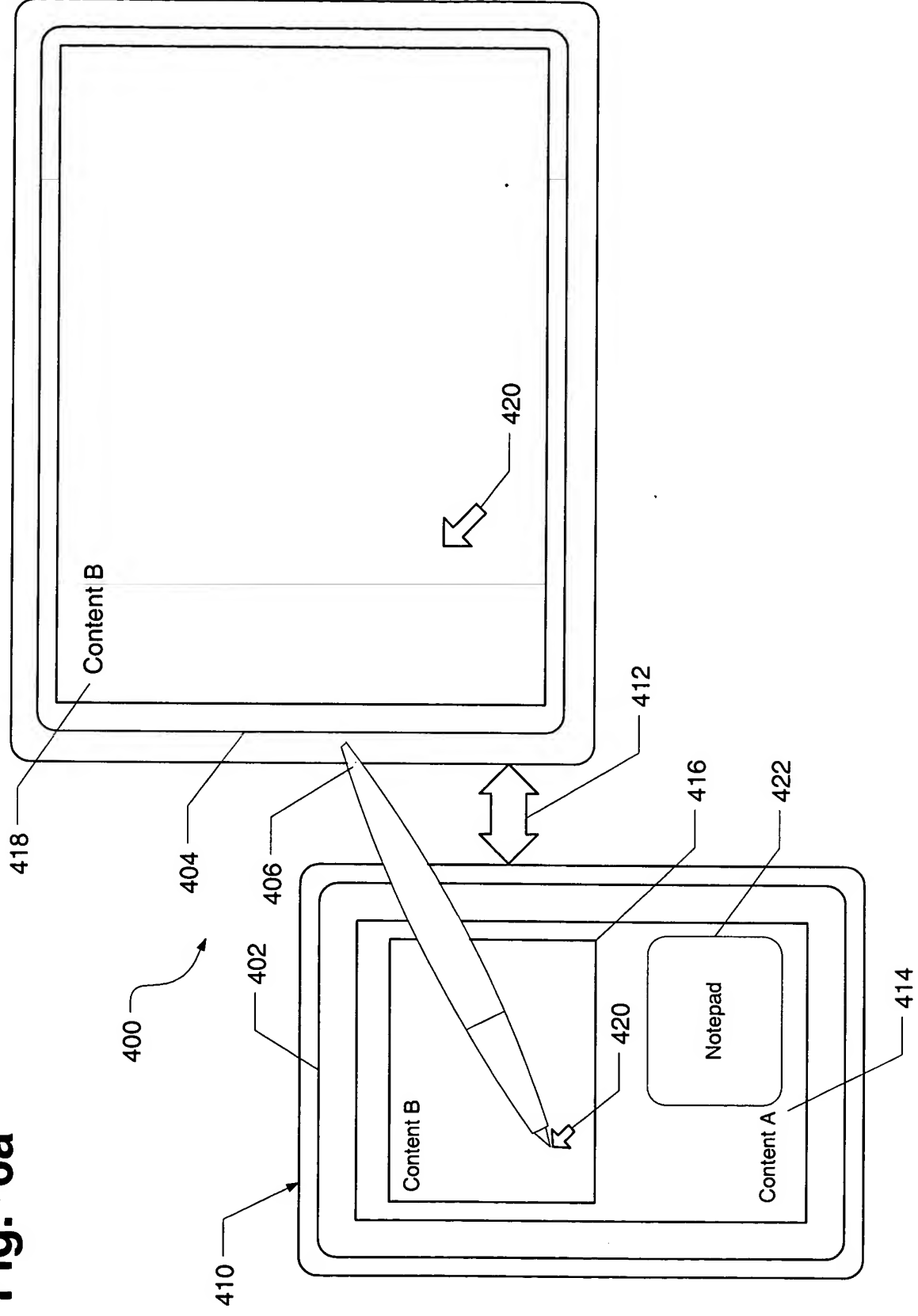


Fig. 6b

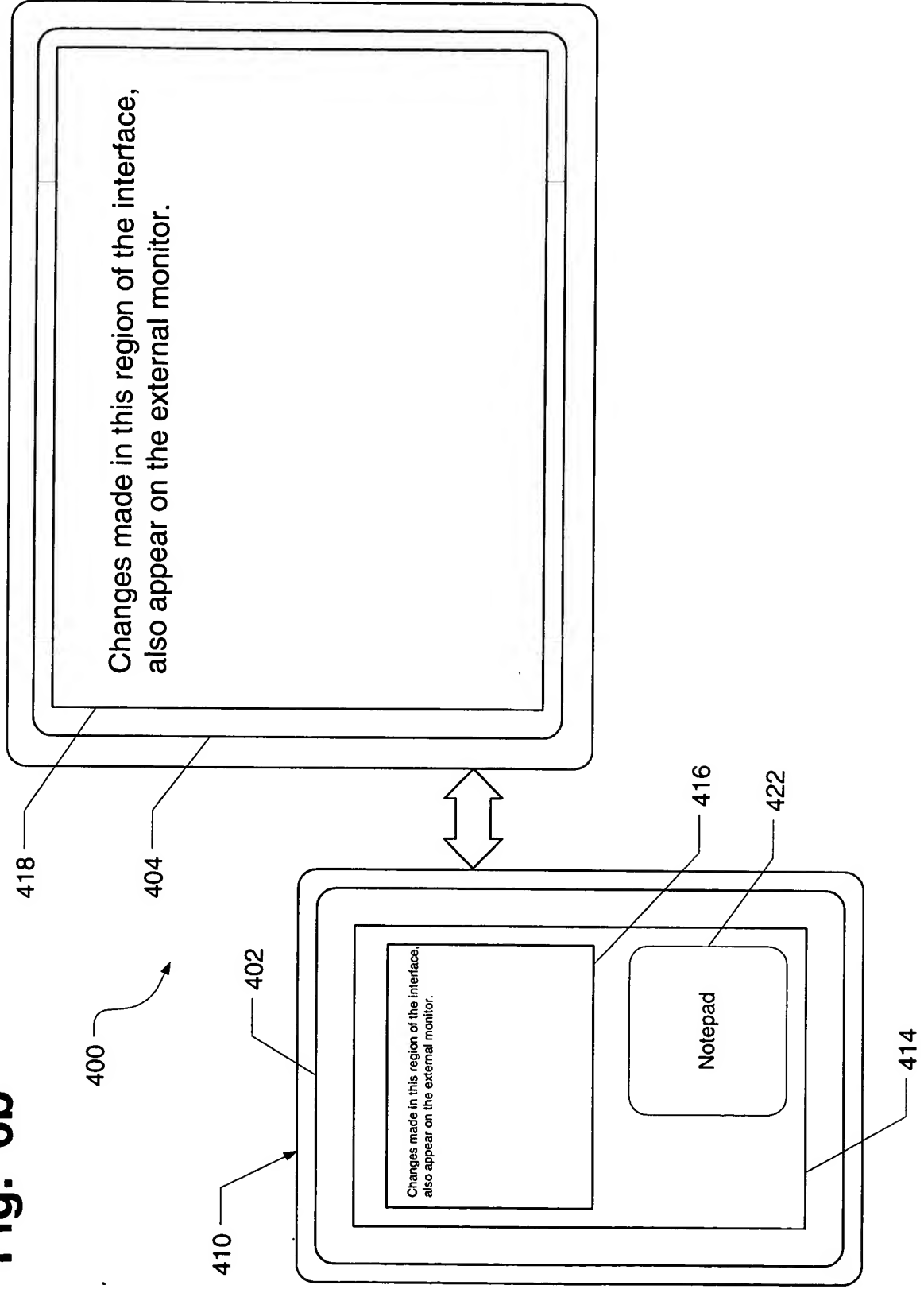


Fig. 6c

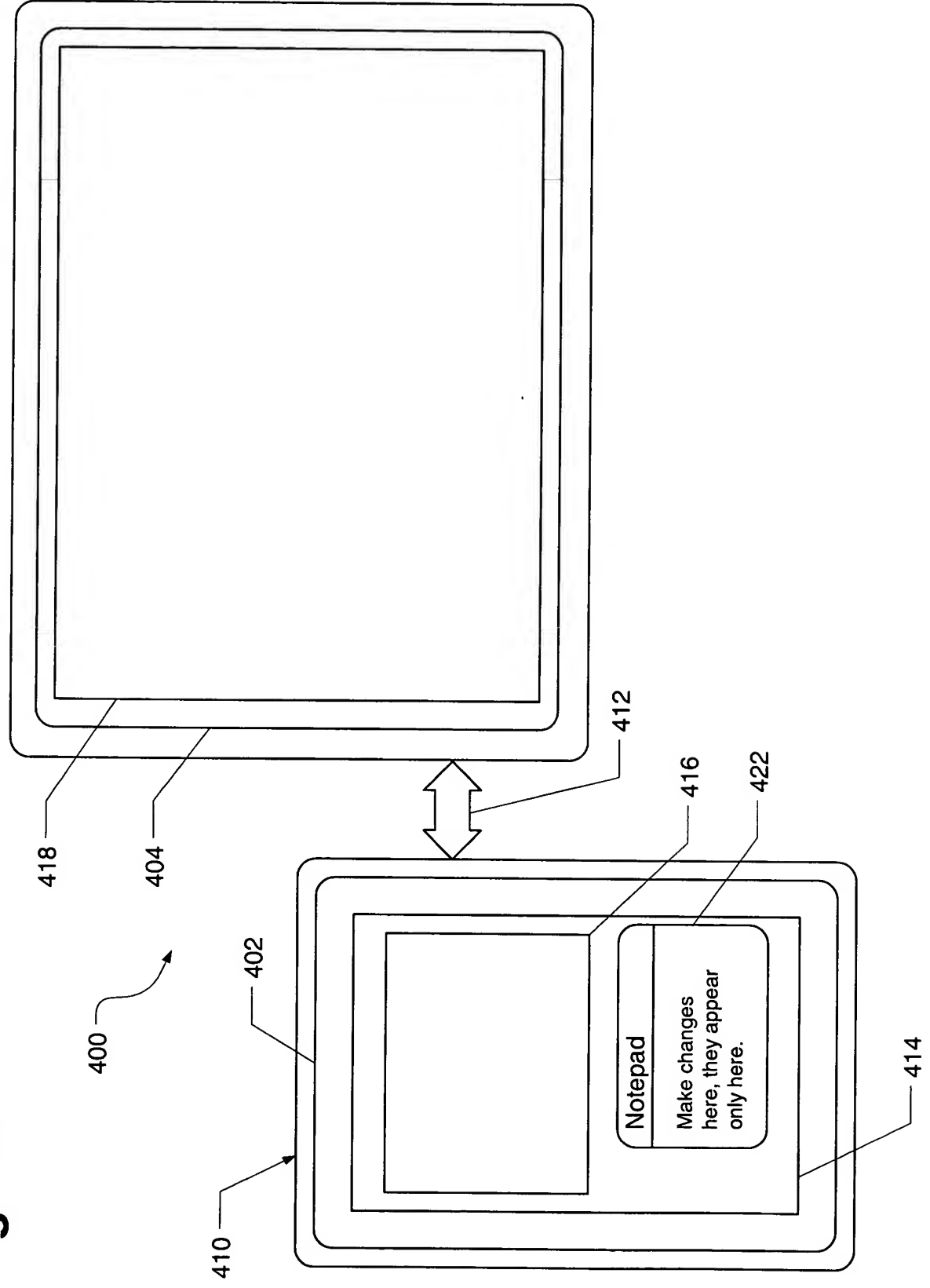


Fig. 7a

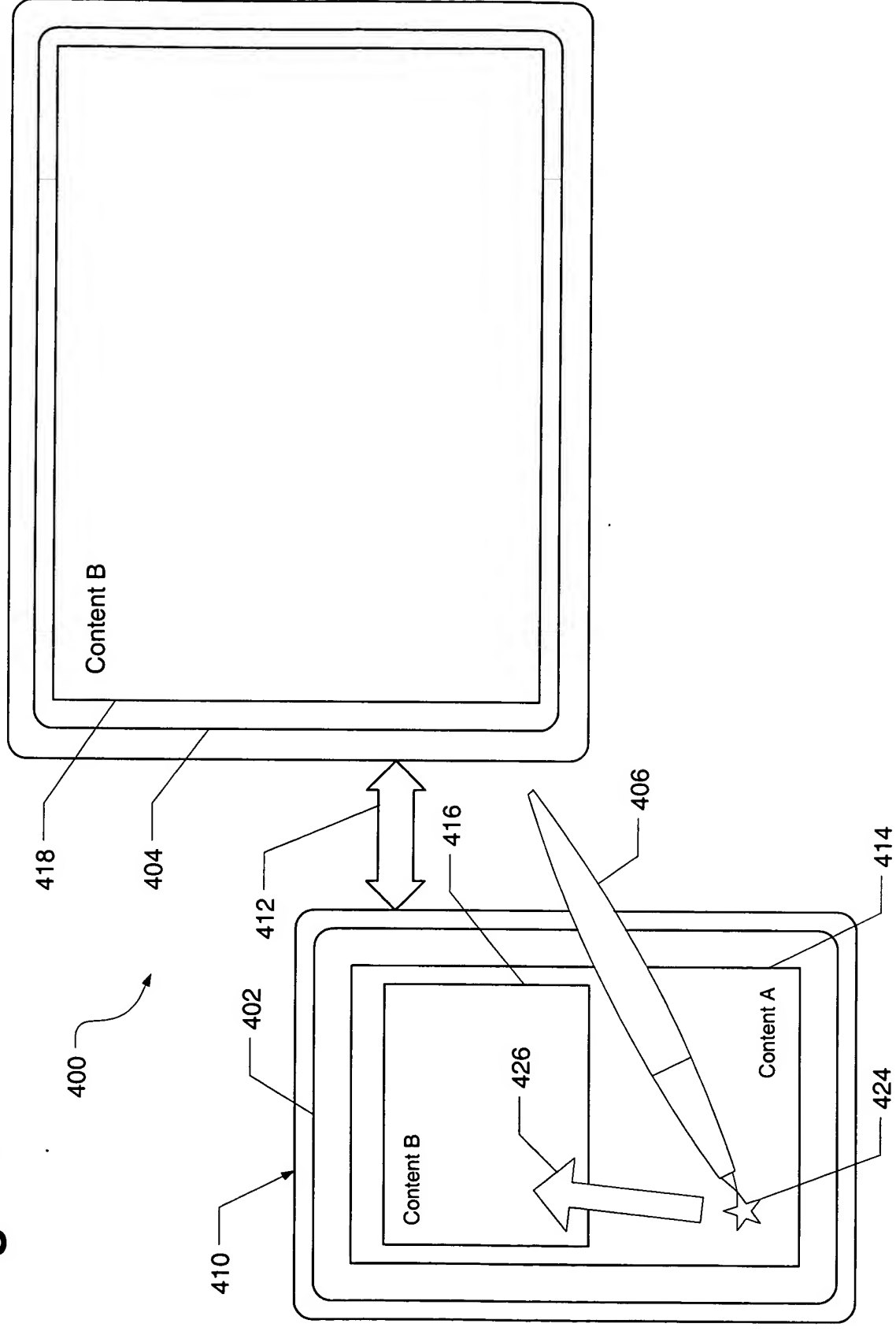


Fig. 7b

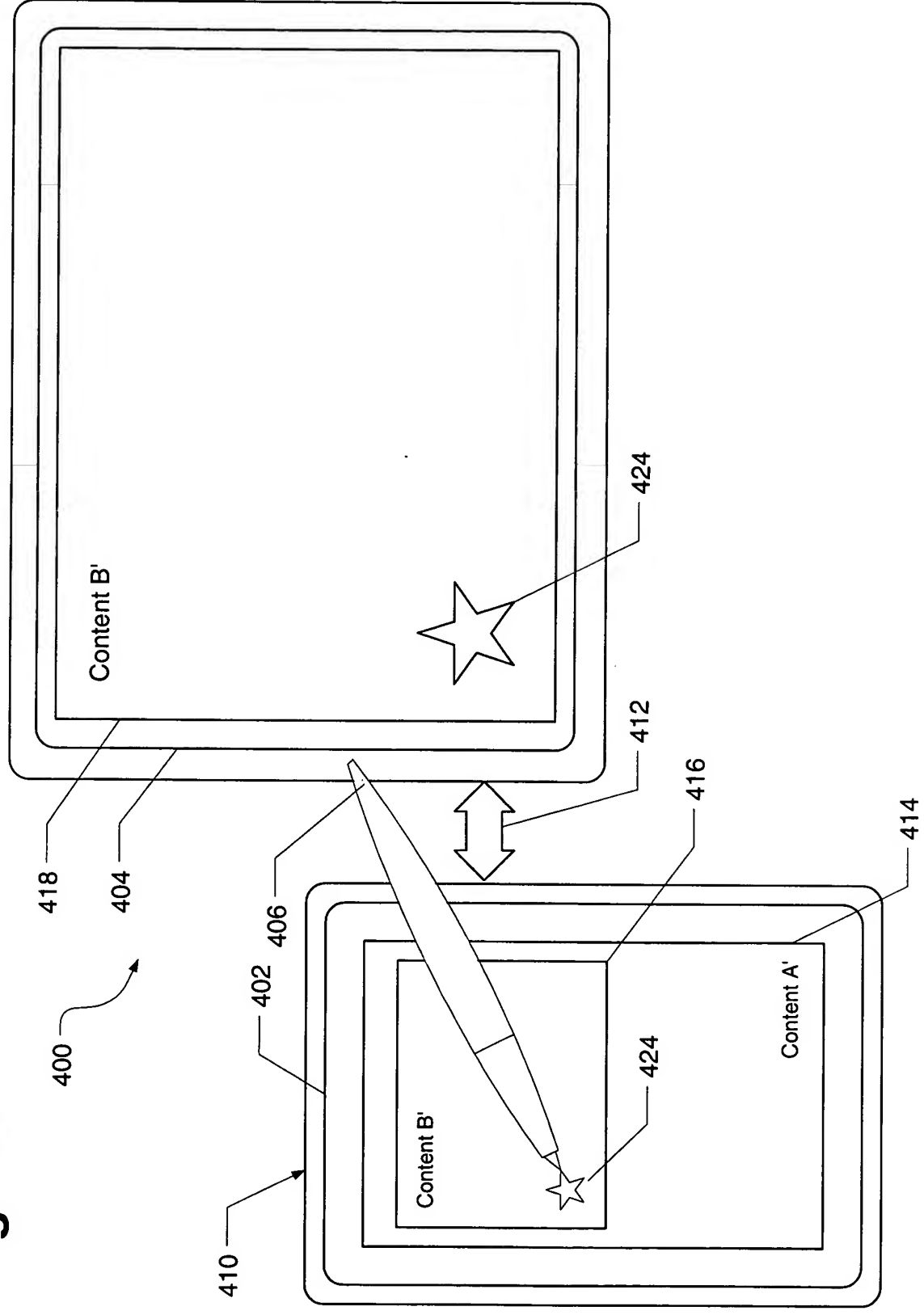


Fig. 8a

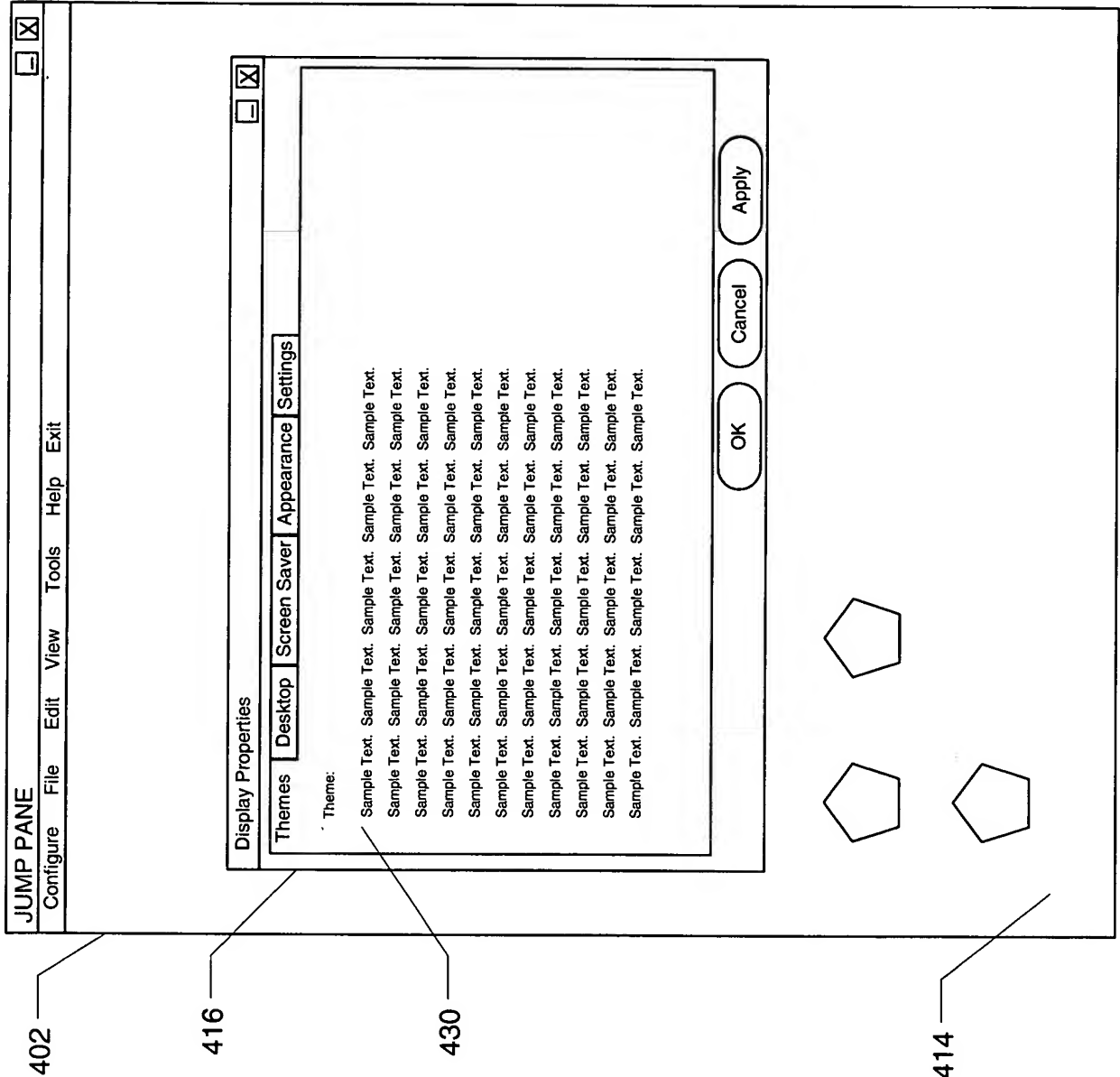


Fig. 8b

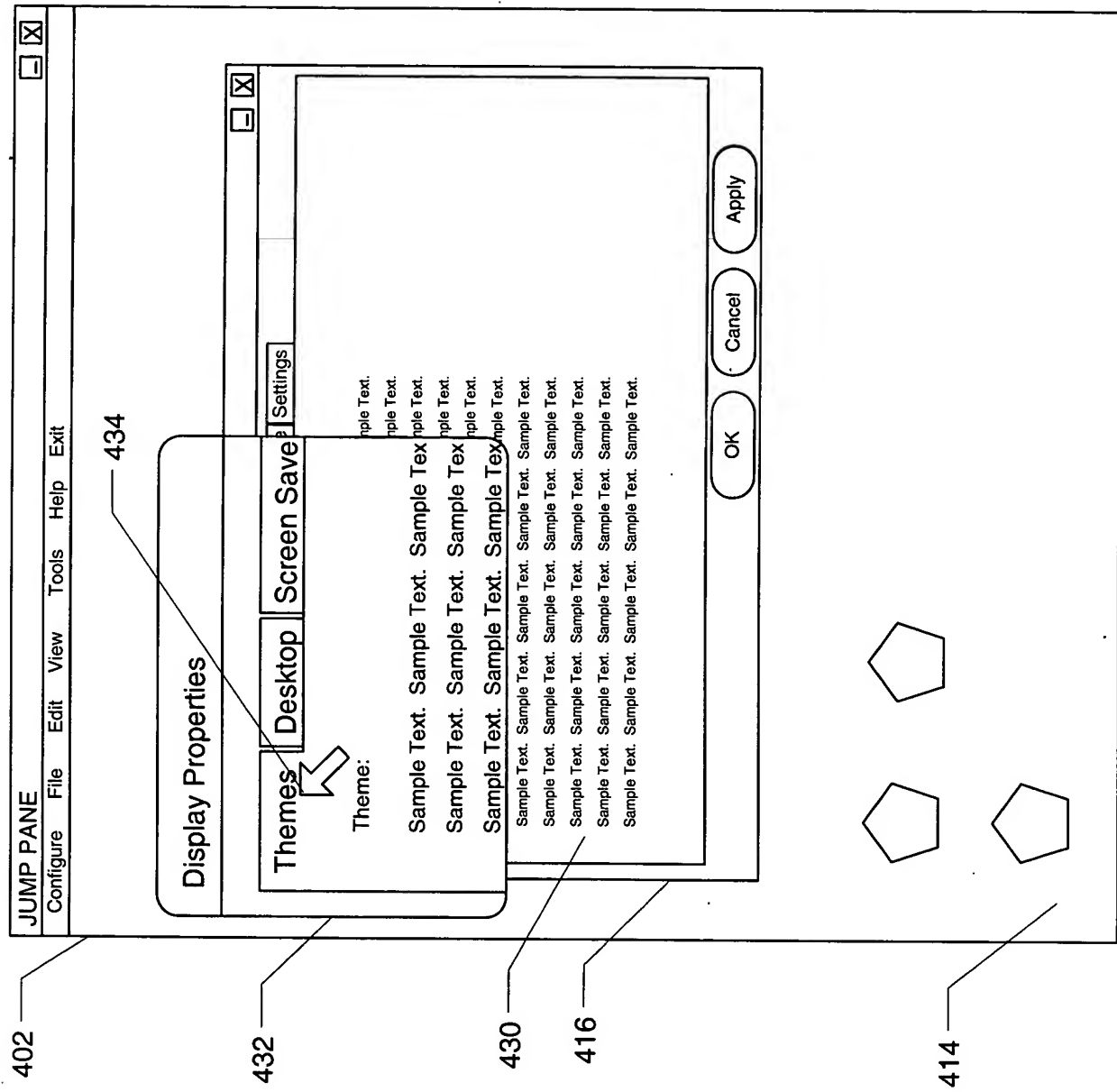
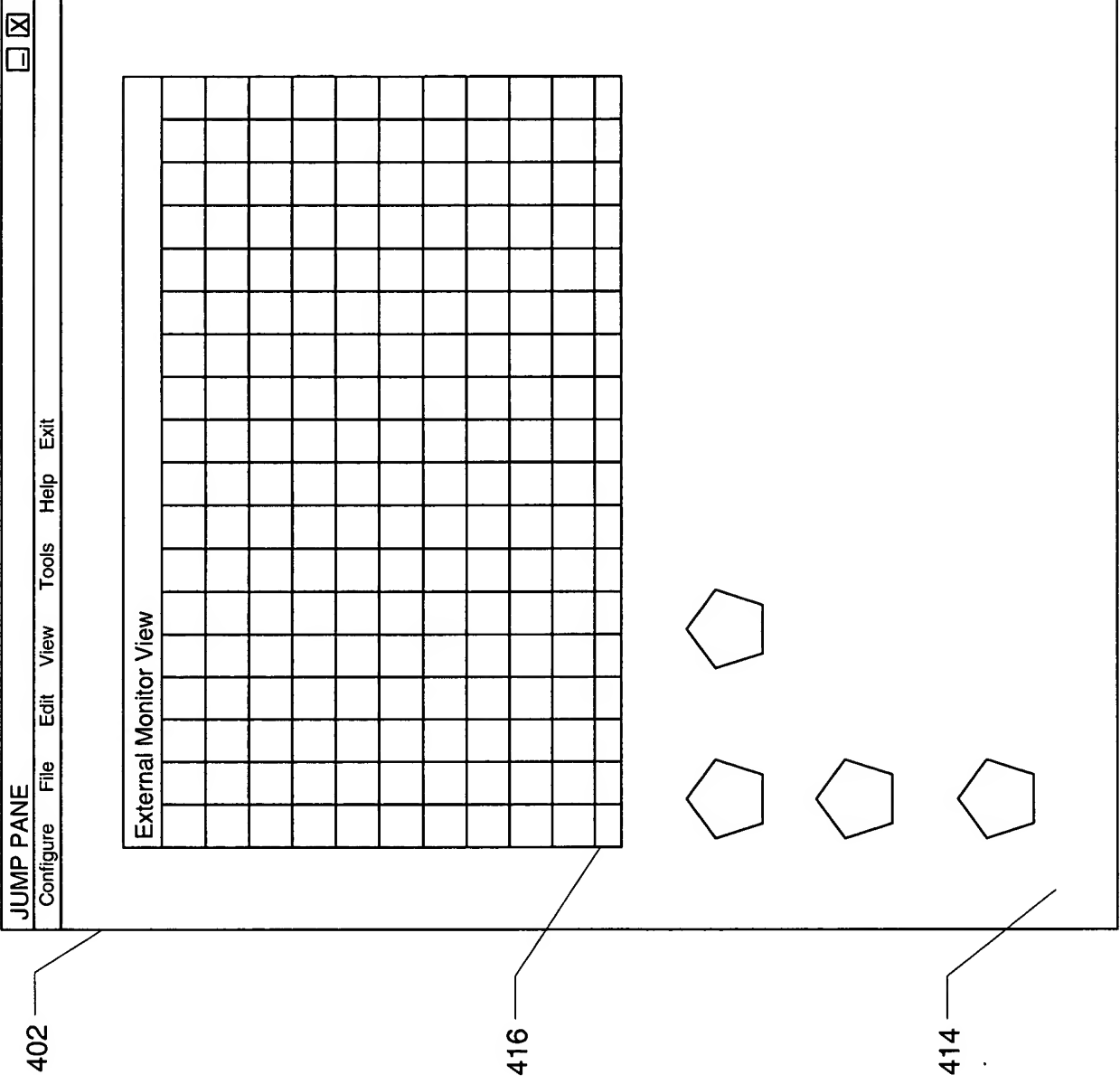


Fig. 9a



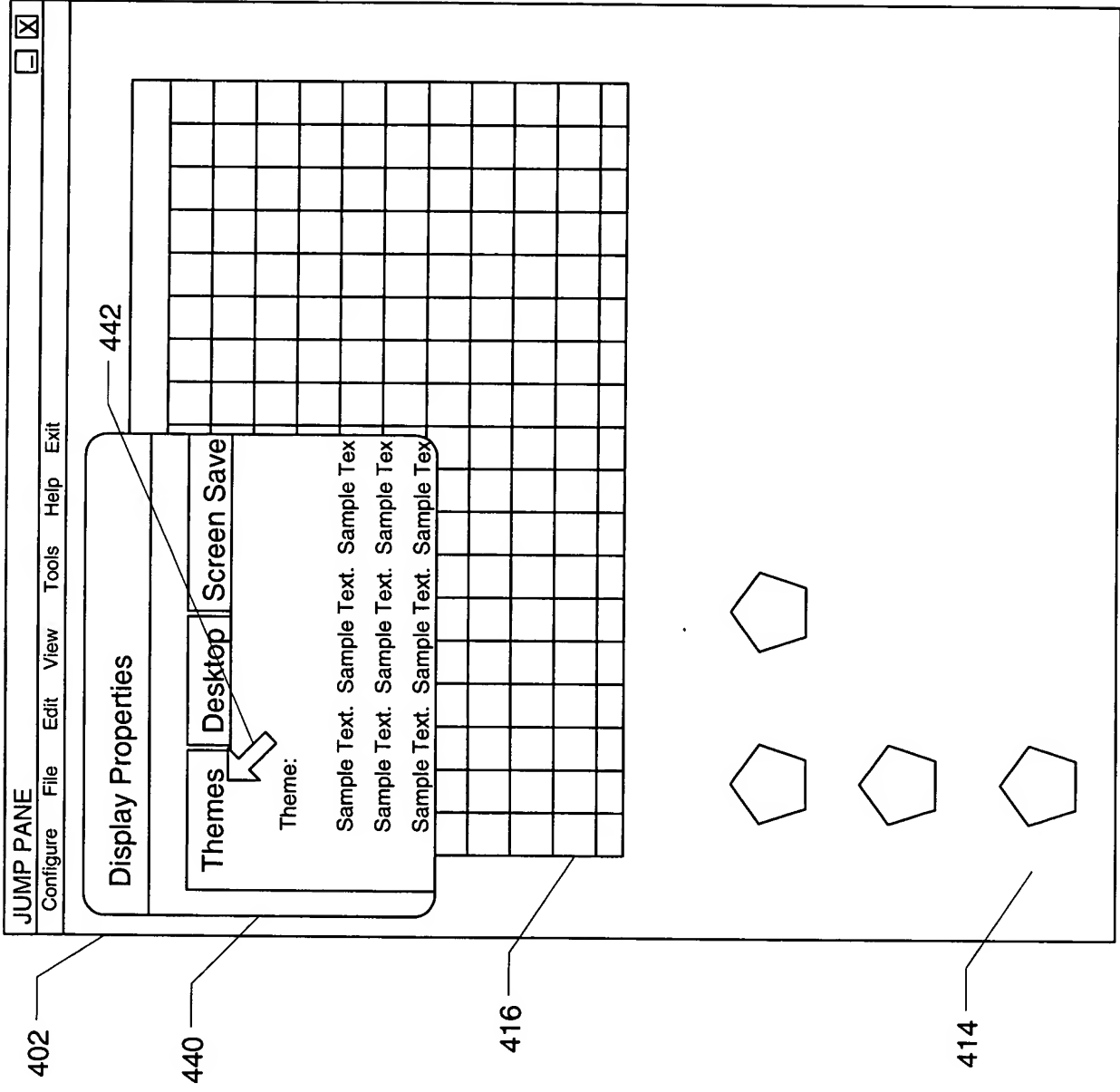


Fig. 9b

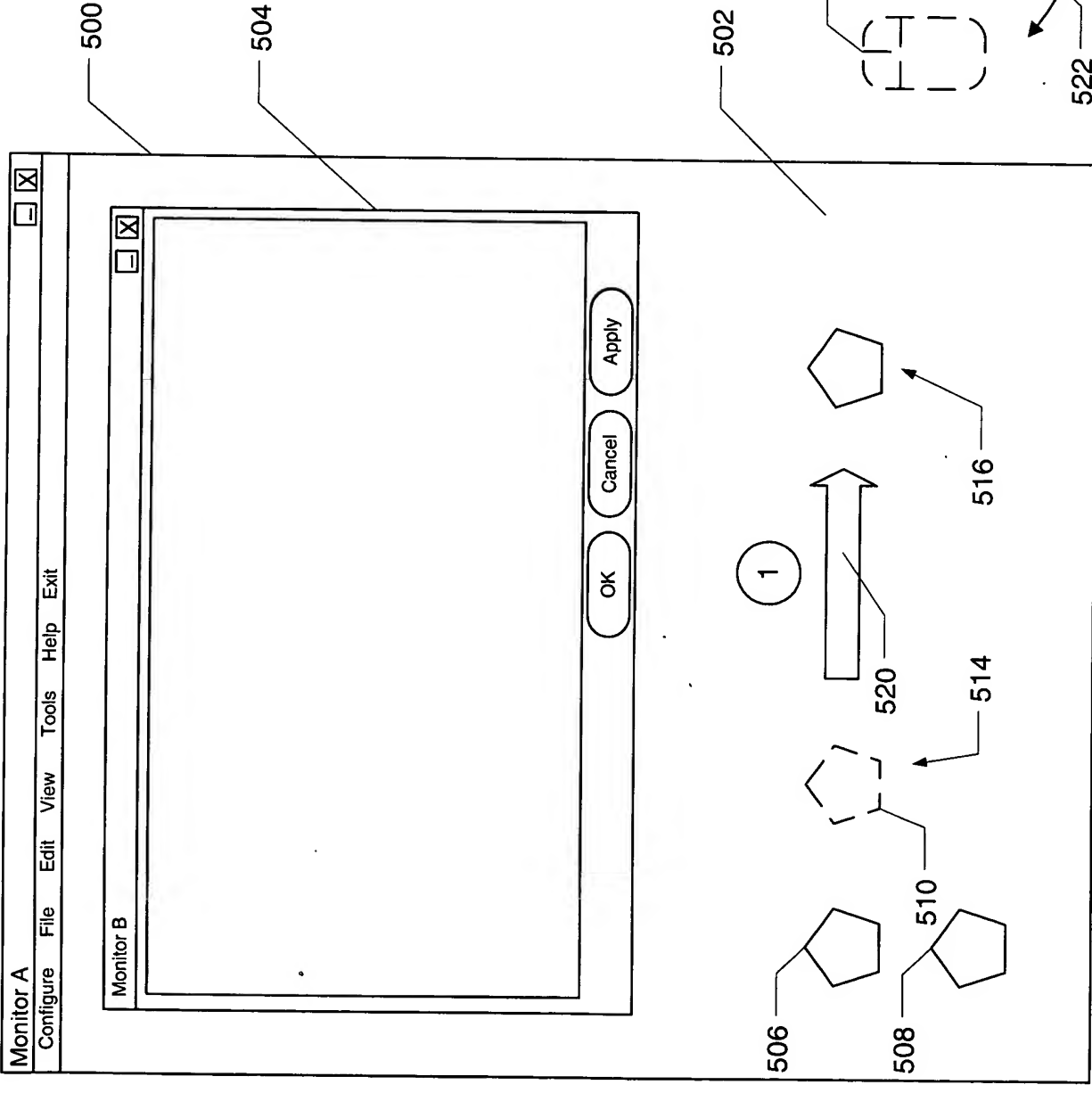


Fig. 10a

Fig. 1

The diagram illustrates a computer system with two monitors, labeled 504 and 502. Monitor 504 displays a window titled "Monitor B" which contains a large empty rectangular area and a control bar at the bottom with buttons for "OK", "Cancel", and "Apply". A mouse cursor, labeled 510, is positioned over a pentagonal icon labeled 538. A thick arrow labeled 3 points from the bottom of the screen towards the mouse cursor. Monitor 502 displays a similar window titled "Monitor A" with a menu bar containing "Configure", "File", "Edit", "View", "Tools", "Help", and "Exit". A thick arrow labeled 3 points from the bottom of the screen towards the "Configure" menu item. A dashed line labeled 510 connects the "Configure" menu item to the mouse cursor on Monitor B. A thick arrow labeled 3 points from the bottom of the screen towards the mouse cursor on Monitor B. A thick arrow labeled 3 points from the bottom of the screen towards the mouse cursor on Monitor B. A thick arrow labeled 3 points from the bottom of the screen towards the mouse cursor on Monitor B.

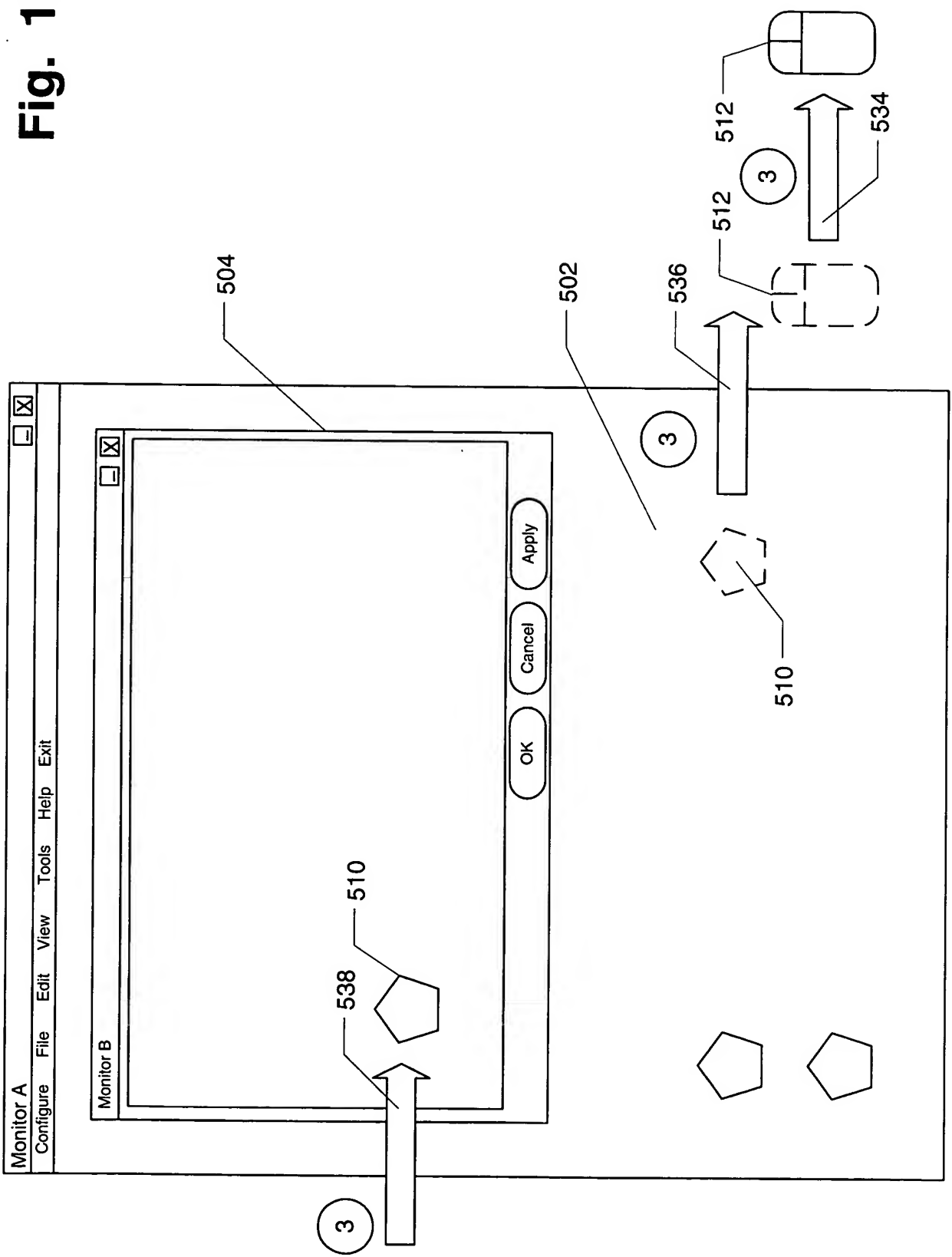


Fig. 11

